

# **PUMA VT**450/750/900/1100

High Performance Vertical Turning Center



# **PUMA VT** series PUMA VT450/750/900/1100

The vertical turning center is designed for long term accuracy, heavy duty cutting and to minimize floor space. Its powerful spindle drives, meehanite casting and integral box guide way provide unsurpassed rigidity.



# New standard for unsurpassed high productivity, high speed and high precision





#### **Basic Mechanism**



#### **Robust Bed Construction**

In order to assure heavy duty machining and optimized chip flow, the machine base body is designed and streamlined. Its small foot print help you systemizing your manufacturing plan plot in your factory.

#### **Robust Column Construction**

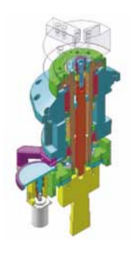
The wide hardened and ground box ways reduce vibration promoting better tool life and surface finishes. The box ways are turcite coated which allows for 787 ipm rapid traverse rates. The Balanced Counter Weight located inside the column, neutralizes the gravity effect on the Vertical slide. It will also conserve electricity and prevent Turret Drop while in Emergency stop or Power failure. All axis Slides are Induction Hardened and Ground HrC 55 Hardness. Long-term Accuracies are very basic requirements on Doosan Infracore products. 3 adjustable Gibs on each Axis slide are provided to maintain original accuracy.





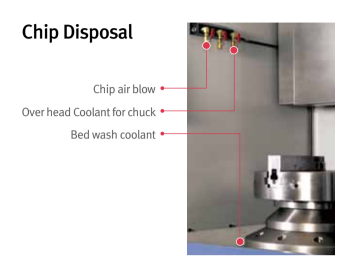
# **High Performance Spindle & Turret**

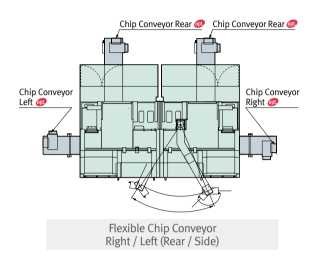
The spindle is supported by a double row of tapered roller bearings in the Top and Bottom of the spindle while angular thrust bearings provide tremendous radial load capability. The Cartridge Spindle is axial symmetric construction, which provides very stable accuracy all day-long even when the spindle is heated up by continuous operation.



V12 Turret is ground finish for Zero accuracy. Turret has large Three piece curvic couplings. of clamping force so high accuracy and heavy-duty cutting can be achieved. The 12 station turret holds ID or OD tools.







# **Safety Cover**



# **Easy Operation**



The swing arm on the Main Operation panel is a userfriendly feature to minimize the distance from Part to operator's Panel during setup.

Narrow Vertical panel is space saving design.

The handy Sub Operation Panel beside Door for each spindle has Cycle start, Feed hold,

Emergency stop, Door Open/close switches.



#### **Accessories**



**Gear box 1** PUMA VT900 / VT1100 **10** 



Auto door @Pneumatic cylinder



Manual tool setter op. Removable type, Renishaw

# VT450 / VT450M / VT450-2SP / VT450M-2SP



Max. spindle speed

2500 r/min

Motor(15 min)

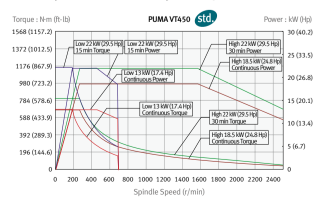
22 kW (29.5 Hp)

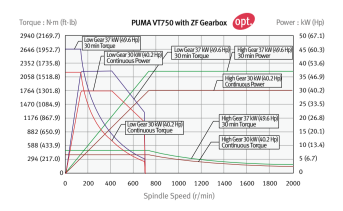
# Main Specification std.

Travels (X / Z axis)	mm (inch)	240 / 450 (9.4 / 17.7)
Chuck size	mm (inch)	305 (12.0)
Max. Spindle speed	r/min	2500
Spindle motor (Cont. / 15min.)	kW (Hp)	18.5 / 22 (24.8 / 29.5)
Rapid Traverse (X / Z axis)	m/min (ipm)	20 / 20 (787.4 / 787.4)
Turret index time	S	1.6 (PUMA VT450)
No. of tool station	stations	12
Std. M/C dimension (LxWxH)	mm (inch)	1445 x 2491 x 3009 (56.9 x 98.1 x 118.5)*
Machine weight	kg (lb)	6200 kg (13668.5 lb)*

<sup>\*:</sup> PUMA VT450 / VT450M

#### Main Spindle Power-torque Diagram





# VT750 / VT750M / VT750-2SP / VT750M-2SP



Max. spindle speed

2000 r/min

Motor(30 min)

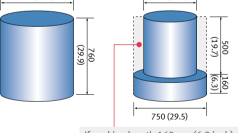
30 kW (40.2 Hp)

#### Main Specification std.

Travels (X / Z axis)	mm (inch)	385 / 760 (15.2 / 29.9)
Chuck size	mm (inch)	381 (15.0)
Max. Spindle speed	r/min	2000
Spindle motor (Cont. / 30min.)	kW (Hp)	22 / 30 (29.5 / 40.2)
Rapid Traverse (X / Z axis)	m/min (ipm)	20 / 20 (787.4)
Turret index time	S	1.8 (PUMA VT750)
No. of tool station	stations	12
Std. M/C dimension (LxWxH)	mm (inch)	1850 x 2785 x 3450* (72.8 x 109.6 x 135.8)
Machine weight	kg (lb)	9700 (21384.5)*

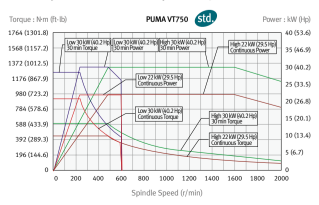
\*: PUMA VT750 / VT750M

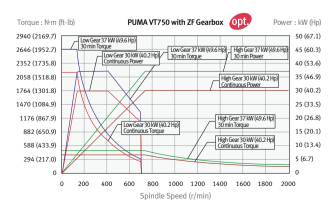
# Working Range Max. working range Interference area 610 (24.0)



If working length 160mm (6.3 inch) excess, interference area

#### Main Spindle Power-torque Diagram





# VT900 / VT900M / VT900-2SP / VT900M-2SP



Max. spindle speed

1800 r/min

Motor(30 min)

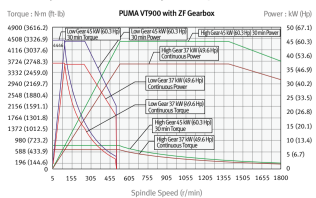
45 kW (60.3 Hp)

### Main Specification std.

Travels (X / Z axis)	mm (inch)	470 / 850 (18.5 / 33.5)
Chuck size	mm (inch)	610 (24.0)
Max. Spindle speed	r/min	1800
Spindle motor (Cont. / 15min.)	kW (Hp)	37 / 45
Rapid Traverse (X / Z axis)	m/min (ipm)	20 / 20 (787.4 / 787.4)
Turret index time	S	2.0 (PUMA VT900)
No. of tool station	stations	12
Std. M/C dimension (LxWxH)	mm (inch)	2130 x 3050 x 3621* (83.9 x 120.1 x 142.6)
Machine weight	kg (lb)	12500 (2755.7)*

\*: PUMA VT900 / VT900M

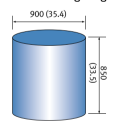
#### Main Spindle Power-torque Diagram



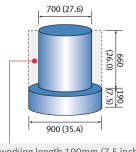
#### **Working Range**

unit: mm (inch)

#### Max. working range



#### Interference area



If working length 190mm (7.5 inch) excess, interference area

# VT1100 / VT1100M



Max. spindle speed

850 r/min

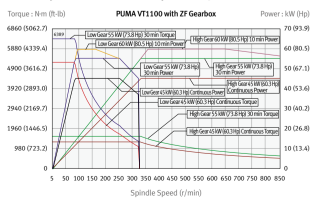
Motor(30 min)

60 kW (80.5 Hp)

#### Main Specification std.

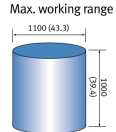
Travels (X / Z axis)	mm (inch)	580 / 1000 (22.8 / 39.4)
Chuck size	mm (inch)	800 (31.5)
Max. Spindle speed	r/min	850
Spindle motor (Cont./30min./10min.)	kW (Hp)	45 / 55 / 60 (60.3 / 73.8 / 80.5)
Rapid Traverse (X / Z axis)	m/min (ipm)	20 / 20 (787.4 / 787.4)
Turret index time	S	2.2
No. of tool station	stations	12
Std. M/C dimension (LxWxH)	mm (inch)	2850 x 3305 x 4012 (112.2 x 130.1 x 158.0)
Machine weight	kg (lb)	22000 (48501.0)

#### Main Spindle Power-torque Diagram

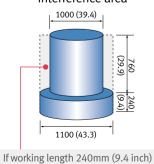


#### **Working Range**

unit: mm (inch)



#### Interference area

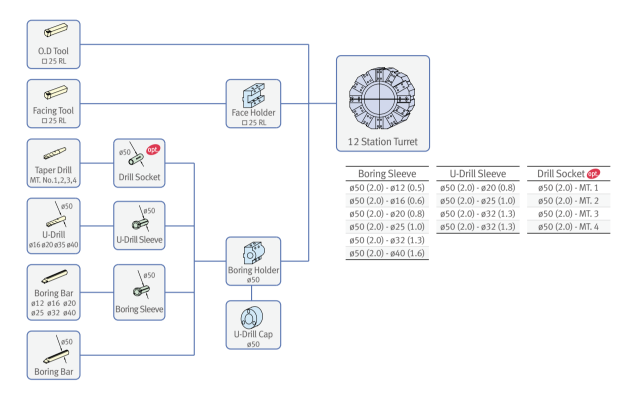


excess, interference area

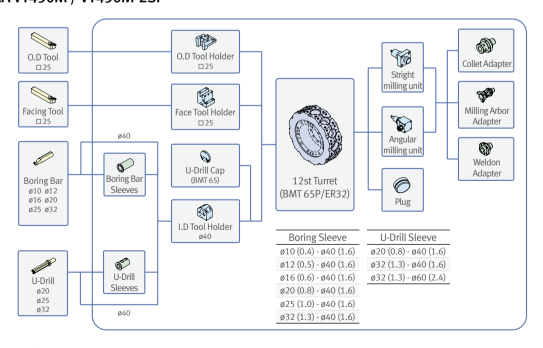
# **Tooling System**

Unit: mm (inch)

#### PUMA VT450 / VT450-2SP



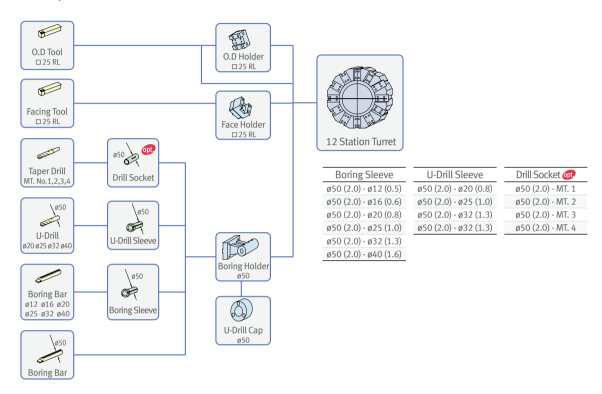
#### PUMA VT450M / VT450M-2SP



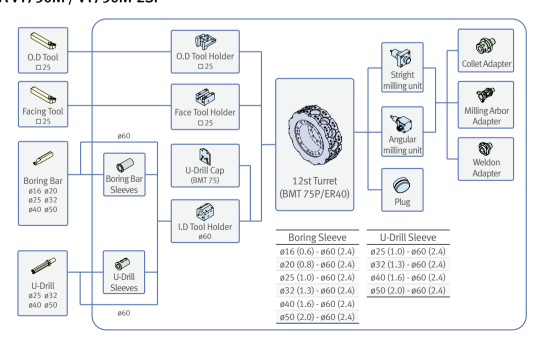
Note) Above tooling system is our recommendation.

Unit: mm (inch)

#### PUMA VT750 / VT750-2SP



#### PUMA VT750M / VT750M-2SP

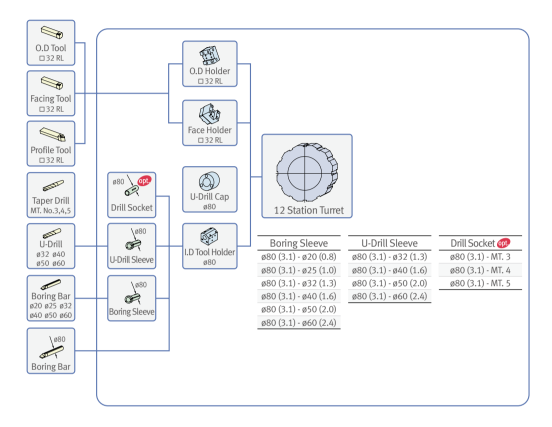


Note) Above tooling system is our recommendation.

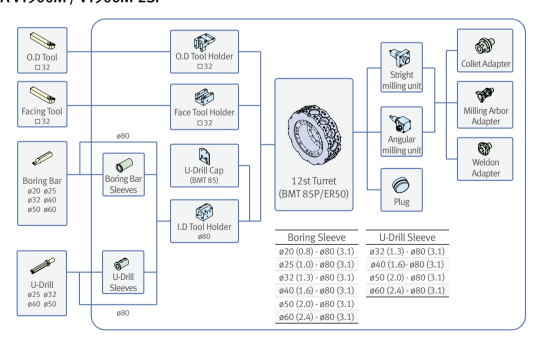
# **Tooling System**

Unit: mm (inch)

#### PUMA VT900 / VT900-2SP



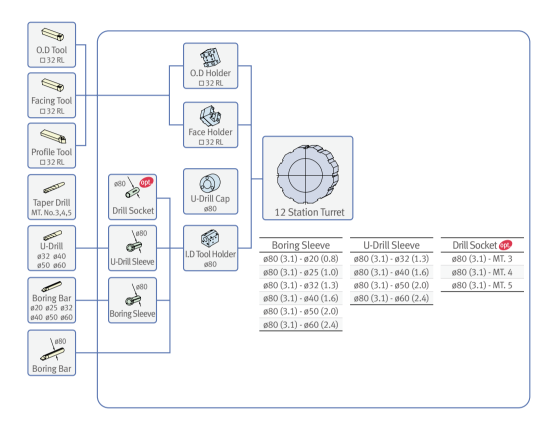
#### PUMA VT900M / VT900M-2SP



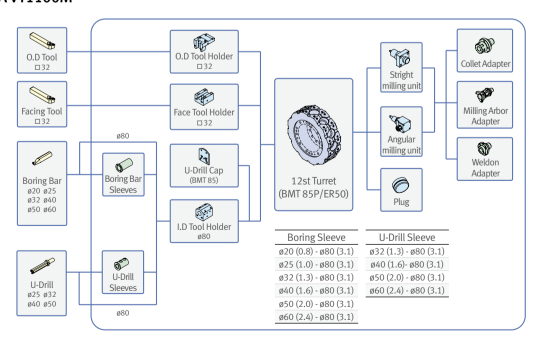
Note) Above tooling system is our recommendation.

Unit: mm (inch)

#### **PUMA VT1100**



#### PUMA VT1100M



Note) Above tooling system is our recommendation.

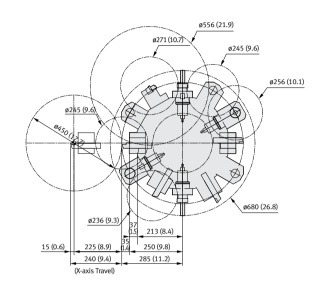
# **Tool Interference Diagram**

#### PUMA VT450 / VT450-2SP

# 

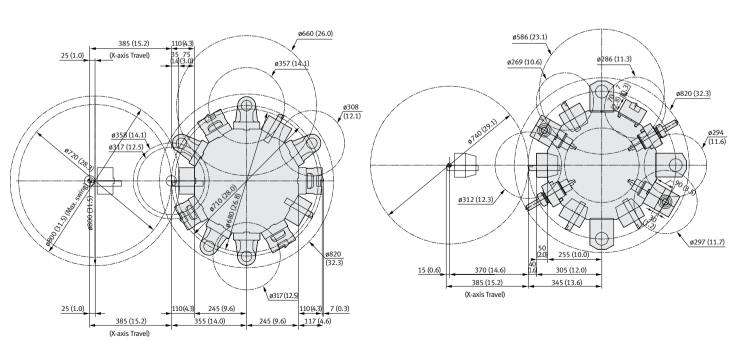
#### PUMA VT450M / VT450M-2SP

Unit: mm (inch)



#### PUMA VT750 / VT750-2SP

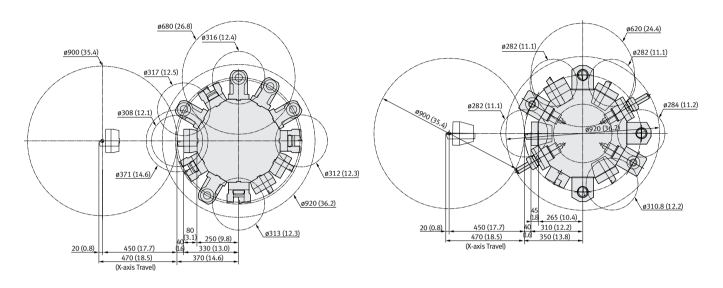
#### PUMA VT750M / VT750M-2SP



#### PUMA VT900 / VT900-2SP

#### PUMA VT900M / VT900M-2SP

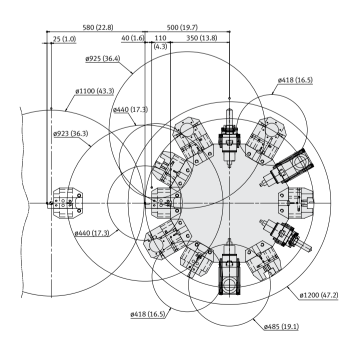
Unit: mm (inch)



#### **PUMA VT1100**

# 580 (22.8) 500 (19.7) 40 (1.6) 110 350 (13.8) 9921 (36.3) 9437 (17.2) 921 (36.3) 9440 (17.3)

#### PUMA VT1100M

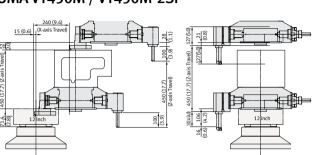


# **Working Range**

#### PUMA VT450 / VT450-2SP

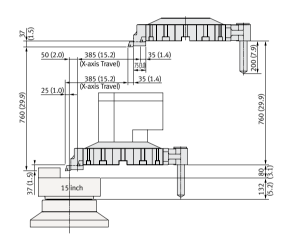
# (5.0) (2.005)

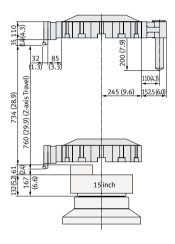
#### PUMA VT450M / VT450M-2SP



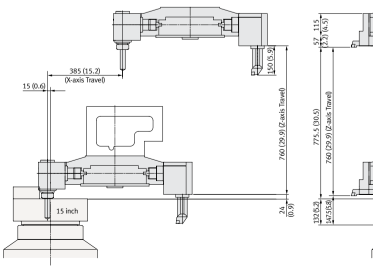
Unit: mm (inch)

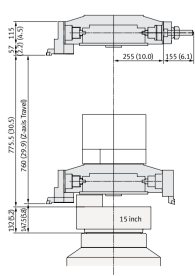
#### PUMA VT750 / VT750-2SP





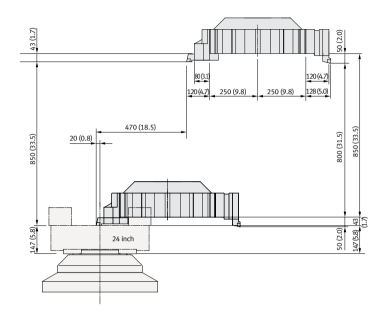
#### **PUMA VT750M / VT750M-2SP**

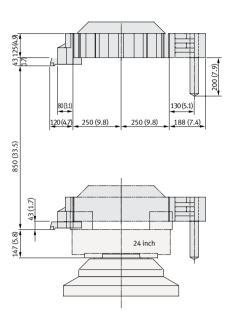




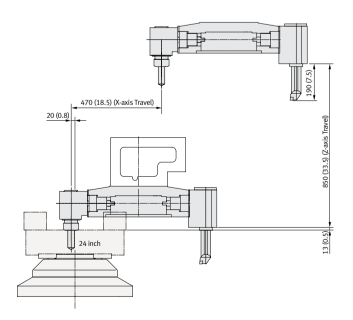
Unit: mm (inch)

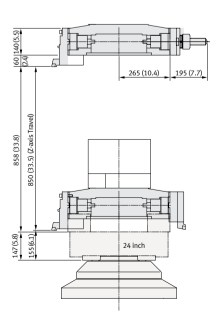
# PUMA VT900 / VT900-2SP





#### PUMA VT900M / VT900M-2SP

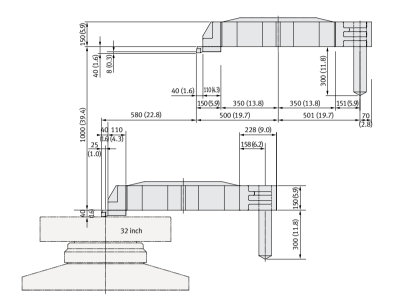


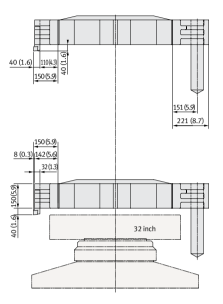


# **Working Range**

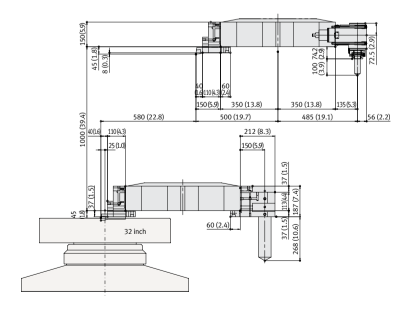
Unit: mm (inch)

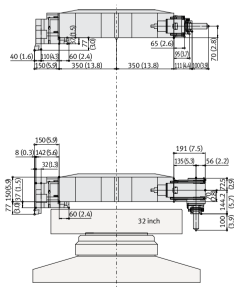
#### PUMA VT1100





#### PUMA VT1100M

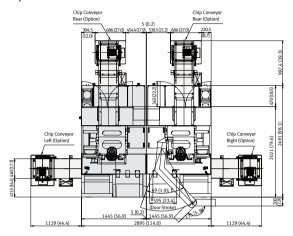




# **External Dimensions**

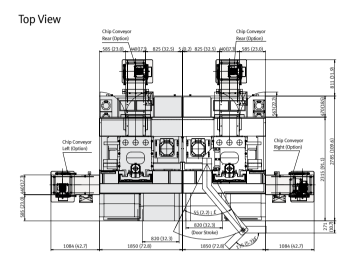
#### PUMA VT450 / VT450M / PUMA VT450-2SP / VT450M-2SP

Top View

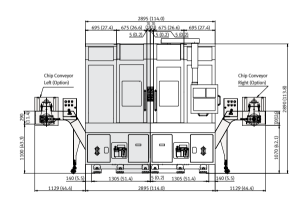


#### PUMA VT750 / VT750M PUMA VT750-2SP / VT750M-2SP

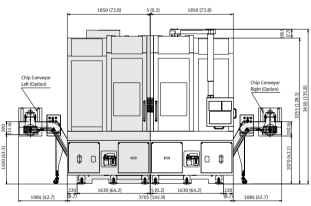
Unit: mm (inch)



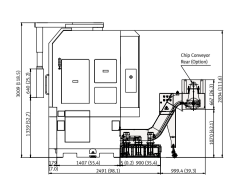
#### Front View



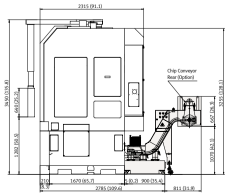
#### Front View



#### Side View



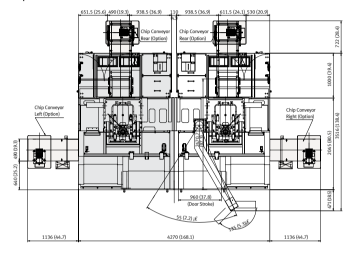
#### Side View



# **External Dimensions**

#### PUMA VT900 / VT900M PUMA VT900-2SP / VT900M-2SP

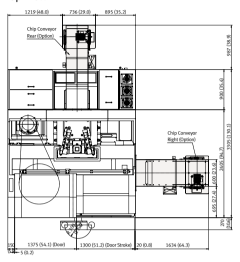
Top View



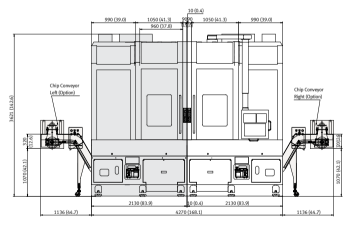
#### PUMA VT1100 / VT1100M

Unit: mm (inch)

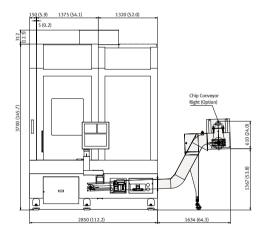
#### Top View



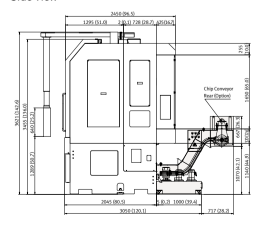
#### Front View



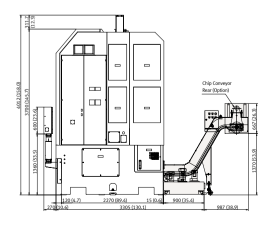
#### Front View



#### Side View



#### Side View



# **Machine Specifications**

	Description	Unit	PUMA VT450	PUMA VT450-2SP	PUMA VT450M	PUMA VT450M-2SP	PUMA VT750	PUMA VT750-2SP	PUMA VT750M	PUMA VT750M-2SP	
	Swing over bed	mm (inch)	580 (22.8)			800 (31.5)					
	Swing over saddle	mm (inch)	450 (17.7)				610 (24.0)				
Capacity	Recom. turning diameter	mm (inch)	380 (15.0)				450	(17.7)			
	Max. turning diameter	mm (inch)		450 (17.7)				750 (29.5)			
	Max. turning length	mm (inch)		450 (17.7)			760 (29.9)				
	Chuck size	mm (inch)		305	5 (12)			380	(15)		
Travels	X-axis	mm (inch)		240	(9.4)			385	(15.2)		
Traveis	Z-axis	mm (inch)		450	(17.7)			760	(29.9)		
Feedrates	Rapid traverse rate X-axis	m/min				20 (7	87.4)				
reediates	Z-axis	m/min		20 (78				87.4)			
Main	Spindle speed	r/min		2500				20	000		
	Spindle nose	ASA		A2#8			A2#11				
	Spindle bearing diameter (Front	) mm (inch)		120 (4.7)			160 (6.3)				
Spindle	Spindle through hole	mm (inch)		62 (2.4)			77 (3.0)				
	Main spindle indexing angle (C-axis)	deg	-		360 (in 0.001)		-		360 (in 0.001)		
	No. of tool stations	st				1	2				
	OD tool size	mm (inch)		25 (1				1.0)			
Turret	Max. boring bar size	mm (inch)	ø50	(ø2.0)	ø40	(ø1.6)	ø50 (ø2.0)		ø60 (ø2.4)		
	Turret Indexing time (1 station swivel)	S	1	1.6 1.2		.2	1.8		1.4		
	Main spindle motor	kW (Hp)	22 (2	29.5) [15min.]	{26 (34.9) [30	min.]}	30 (40.2) [30min.] {37 (49.6) [30min.]}			min.]}	
Motor	Servo motor X/Z-a	is kW (Hp)				3.0 / 4.0	(4.0 / 5.4)				
	Rotary tool spindle motor	kW (Hp)		- 4.5 (6.0)				7.0	(9.4)		
Power source	Electric power supply (rated capacity)	kVA	50 {55}	95 {105}	55 {60}	100 {110}	55 {65}	105 {125}	60 {70}	115 {140}	
	Height	mm (inch)		3009	(118.5)		3450 (135.8)				
	Length	mm (inch)	1445 (56.9)	1445 (56.9)   2895 (114.0)   1445 (56.9)   2895 (114.0)		1850 (72.8)   3705 (145.9)   1850 (72.8)   3705 (145.9)			3705 (145.9)		
Machine Size	Width	mm (inch)		2491 (98.1)		2785 (109.6)					
2.20	Weight	kg (lb)	6200 (13668.5)	12400 (27336.9)	6200 (13668.5)	12400 (27336.9)	9700 (21384.5)	19400 (42769.0)	9700 (21384.5)	19400 (42769.0)	
Controller			Fanuc i series	Fanuc 31i	Fanuc i series	Fanuc 31i	Fanuc i series	Fanuc 31i	Fanuc i serie	Fanuc 31i	

{ }:Option

#### **Standard Feature**

- Coolant flushing for bed
- Coolant flushing for chuck
- Coolant supply equipment
- Full enclosure chip and coolant shield
- Hydraulic chuck & actuating cylinder
- $\bullet$  Hand tool kit, including small hand tool for operationst
- Hydraulic power unit
- Leveling jack screw & plates
- Lubrication equipment
- Soft jaws
- Standard tooling kit (tool holders & boring sleeve & U-Drill sleeve)
- Work light

#### **Optional Feature**

- Air blast for chuck jaw cleaning
- Automatic door with safety device
- Chip bucket
- Coolant gun
- Drill socket
- Dual chucking pressure
- Hardened & ground jaws
- High pressure coolant
- Manual tool presetter (Removable type)
- Oil skimmer (Belt type)
- Proximity switch for chuck clamp detection
- Signal tower (yellow, red, green)
- Special chucks
- Straddle tool preparation (Piping & Solenoid valve, Exclude straddle tool)
- The specifications and information above-mentioned may be changed without prior notice.
- For more details, please contact Doosan.

# **Machine Specifications**

	Description	Unit	PUMA VT900	PUMA VT900-2SP	PUMA VT900M	PUMA VT900M-2SP	PUMA VT1100	PUMA VT1100M	
	Swing over bed	mm (inch)	1000 (39.4)			1270 (50.0)			
	Swing over saddle	mm (inch)	700 (27.6)				1000 (39.4)		
c	Recom. turning diameter	mm (inch)		610	(24.0)		800 (31.5)		
Travels Feedrates  Main Spindle  Turret  Motor  Power source  Machine Size	Max. turning diameter	mm (inch)		900	(35.4)		1100 (43.3)		
	Max. turning length	mm (inch)		850	(33.5)		1000 (39.4)		
	Chuck size	mm (inch)		609	(24)		800 (32)		
Tuescale	X-axis	mm (inch)		470	(18.5)		580	(22.8)	
iraveis	Z-axis	mm (inch)		850	(33.5)		1000 (39.4)		
F dusts -	Rapid traverse rate X-axis	m/min			20 (7	787.4)			
reedrates	Z-axis	m/min			20 (7	787.4)			
	Spindle speed	r/min		18	300		8	50	
	Spindle nose	ASA		ISO 702	-1 A2#15		ISO 702	-4-No15	
Feedrates  Main Spindle  Turret	Spindle bearing diameter (Front)	mm (inch)	200 (7.9)						
	Spindle through hole	mm (inch)		107	(4.2)		100 (3.9)		
	Main spindle indexing angle (C-axis)	deg		-	360 (in 0.001)		-	360 (in 0.001)	
	No. of tool stations	st		12					
	OD tool size	mm (inch)			32	(1.3)			
Turret	Max. boring bar size	mm (inch)			ø80	(ø3.1)			
	Turret Indexing time (1 station swivel)	S	2	.0	1	.6	2.2		
	Main spindle motor	kW (Hp)		45 (60.3)	) [30min.]		60 (80.5)	[10min.]	
Motor	Servo motor X/Z-axis	kW (Hp)	4.0 / 4.0 (5.4 / 5.4)			4.0 / 7.0 (5.4 / 9.4)			
	Rotary tool spindle motor	kW (Hp)	- 7.0 (9.4)			(9.4)	-	11 (14.8)	
	Electric power supply (rated capacity)	kVA	75	145	80	155	90	100	
	Height	mm (inch)	3621 (142.6)				4012	(158.0)	
Travels Feedrates Main Spindle  Turret  Motor Power source  Machine Size	Length	mm (inch)	2130 (83.9) 4270 (168.1)		2130 (83.9) 4270 (168.1)		2850 (112.2)		
	Width	mm (inch)		3050 (120.1)			3305 (130.1)		
0.20	Weight	kg (lb)	12500 (27557.4)	25000 (55114.8)	12500 (27557.4)	25000 (55114.8)	22000 (48501.0)		
Controller			Fanuc 32i	Fanuc 31i	Fanuc 32i	Fanuc 31i	Fanu	c 32i	

#### **Standard Feature**

- Coolant flushing for bed
- Coolant flushing for chuck
- Coolant supply equipment
- Full enclosure chip and coolant shield
- Hydraulic chuck & actuating cylinder
- Hand tool kit, including small hand tool for operationst
- Hydraulic power unit
- Leveling jack screw & plates
- Lubrication equipment
- Soft jaws
- Standard tooling kit (tool holders & boring sleeve & U-Drill sleeve)
- Work light

#### **Optional Feature**

- Air blast for chuck jaw cleaning
- Automatic door with safety device
- Chip bucket
- Coolant gun
- Drill socket
- Dual chucking pressure
- Hardened & ground jaws
- High pressure coolant
- Manual tool presetter (Removable type)
- Oil skimmer (Belt type)
- Proximity switch for chuck clamp detection
- Signal tower (yellow, red, green)
- Special chucks
- $\bullet$  Straddle tool preparation (Piping & Solenoid valve, Exclude straddle tool)
- The specifications and information above-mentioned may be changed without prior notice.
- For more details, please contact Doosan.

# **NC Unit Specifications**

	Item	Spec.	Doosan Fanuc i series	Fanuc 32i	Fanuc 31i
Santanta	Controlled axes		X, Z, C (!)	X, Z, C (!)	X1, Z1, X2, Z2
ontrols	Simultaneously controlled axes	Std. 2 axes	4 axes (!)	3 axes (!)	4 axes
	Backlash compensation	0~±9999 pulses	0	0	0
	Cs contouring control		O (!)	o (!)	-
da Formatiana	Follow-up / Chamfering on/off		0	0	0
is Functions	HRV2 control		0	0	0
	Least input increment	0.001mm / 0.0001"	0	0	0
	Stored stroke check1	Overtravel control	0	0	0
	Automatic operation(memory) / Buffer register		0	0	0
eration	Handle incremental feed	X1, X10, X100	0	0	0
	Search function	Sequence NO. / Program NO.	0	0	0
	1st, reference position return	Manual, G28	0	0	0
	2nd reference position return	G30	0	0	0
	Reference position return check	G27	0	0	0
	Circular interpolation	G02	0	0	0
	Continuous thread cutting	002	0	0	0
erpolation	Dwell	G04	0	0	0
		G04	0	0	0
	Linear interpolation	001	0	0	0
	Multiple threading /Thread cutting retract				0
	Polar coordinate interpolation		o (!)	O (!)	-
	Thread cutting / Synchronous cutting		0	0	0
	Feed per minute / Feed per revolution		0	0	0
	Feedrate override	0 - 200% (10% unit)	0	0	0
ed Functions	Jog feed override	0 - 2000 mm/min	0	0	0
	Rapid traverse override	F0/ 25 / 100%	0	0	0
	Tangential speed constant control		0	0	0
	1st Spindle orientation		0	0	0
	Constantant surface speed control		0	0	0
uiliary &	M-function	M3 digit	0	0	0
oindle Functions	Multi-spindle control		o (!)	o (!)	0
	Rigid tapping		0	0	0
	Spindle speed override	0~150%	0	0	0
	Absolute / Incremental programming		0	0	0
	Canned cycle for drilling / turning		0	0	0
	Custom macro		0	0	0
	Decimal point programming /				
	pocket calculator type decimal point programming		0	0	0
	Direct drawing dimension programming		0	0	0
	Manual guide i	Conversational programming	0	0	0
	Maximum program dimension	±9 digits	0	0	0
ogramming	Multi repetitive canned cycle	G70~G76	o (!)	0	0
ınctions			-	0	0
	Optional block skip(without hardware)	Total 9 (Only NC function)			
	Sequence number	640	N5	N8	N8
	Programmable data input	G10	0	0	0
	Sub program call	Nested holds	4	10	10
	Tape format for FANUC series 10/11		0	0	-
	Tape format for FANUC series 15		-	-	0
	Work coordinate system selection	G52~G59	0	0	0
	Auto tool offset		0	0	0
	Tool monitoring system		-	Opt.	Opt.
	Direct input of tool offset value measured B		0	0	0
	Tool geometry / wear compensation	Geometry & wear data	0	0	0
ol nations	Tool life management		0	0	0
nctions	Tool nose radius compensation	G40~G42	0	0	0
	T-code function	T2+2 digits	0	0	0
	Tool offset pairs	0	64	64	32
	Tool offset value counter input		-	0	0
	Background editting		0	0	0
	Expanded part program editting	Copy, Move, Change of NC program	0	0	0
iting Op. nctions	No. of Registered programs	copy, move, change of Mc program		500ea	
nctions			400ea O	500ea	500ea
	Part program editing / Program protect				
	Part program storage length*1		1280m	640m	640m
	Display of spindle speed and T-code at all screen		0	0	0
	Help function	Alarm&Operation display	0	0	0
tting & Display	Self diagnostic function		0	0	0
	Servo setting screen / Spindle setting screen		0	0	0
	Tool path graphic display		0	Opt. (!)	0
	I/O interface	RS-232C	0	0	0
Data Input &	Memory card input and output		0	0	0
	Reader puncher control	CH1 interface	0	0	0
tput					
itput		Embedded ethernet function			
ther Functions	Ethernet function MDI / DISPLAY unit	Embedded ethernet function	0 10.4" color TFT LCD	0 10.4" color TFT LCD	0 10.4" color TFT LC

o: Standard OPT: Option (!): only M type \*1: Standard Part program length is different on export condition. On the addition of optional functions, its length can be reduced.





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#### **Doosan Infracore** Machine Tools

# **Optimal Solutions for the Future**

#### **Head Office**

Doosan Tower 20th FL., 18-12, Euljiro-6Ga, Jung-Gu, Seoul, Korea 100-730 Tel: ++82-2-3398-8693 / 8671 / 8680 Fax: ++82-2-3398-8699

#### Doosan Infracore America Corp.

19A Chapin Rd. Pine Brook, NJ 07058, U.S.A. Tel:++1-973-618-2500 Fax:++1-973-618-2501

#### Doosan Infracore Germany GmbH

Emdener Strasse 24 D-41540 Dormagen Germany Tel:++49-2133-5067-100 Fax:++49-2133-5067-001

#### Doosan Infracore Yantai Co., LTD

13 Building, 140 Tianlin Road, Xuhui District, Shanghai, China (200233) Tel: ++86-21-6440-3384 (808, 805) Fax: ++86-21-6440-3389



<sup>-</sup> For more details, please contact Doosan.

